## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/583807	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 10:01
S2	142	702/7.cds. and (resistivity and electromagnetic and wave)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:38
S3	3	(((zhou same renan) (guo same ziren)).in.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 13:11
S4	6	("4899112" "4107597" "4107598" "6476609" "6163155" "5469062").pn.	US-PGPUB; USPAT	OR	OFF	2008/10/23 13:12
\$5	50	["20080228401" "4392109" "4473800" "4473800" "44591791" "44757262" "4835473" "4792761" "4617518" "5867806" *64746986" "5280284" "5903153" "42495096" "4446434" "44726844" "44726844" "44726844" "44726844" "44726841" "F840321" "20000188897" "20070255499" "20080188391" "6466021" "4616184" "4391037" "5243521" "4855474" "42486218" "5889729" "5389881" "548764" "4451789" "4511843" "4553097" "5394141" "5469062" "5955884" "5825321" "6853321" "6108605" "5955844" "85853297" "6108605" "50070177705" "5565313" "5828214" "85881109" "6108605" "20030229449" "20070236221" "6191586" ). pn.	US-PGPUB; USPAT	OR	OFF	2008/10/23

S6	8	(702/2,7,9,11,38,115 324/207.21,331,339).cds. and (frequency and depth and resistivity and coefficient).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23
S7	4	(frequency and resistivity and (depth with coefficient)).clm. not S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 16:06
S8	126	resistivity and frequency and (sensor transducer detector) and filter and (depth with coefficient) and (strat\$4 layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/24 11:42
S9	6	resistivity and (propagat\$5 with frequency) and (sensor transducer detector) and (depth with coefficient) and ((strat\$4 layer) with depth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/24 12:16
S10	2	"6114972".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/24 14:15
S11	1	(linear near coordinate near system) and drill\$4 and resistivity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/24 14:22
S12	103	(702/2,7,9,11,38,115 324/207.21,331,339).cds. and ((measur\$8 calculat\$4) same resistivity same electromagnetic same wave) and frequency and depth and drill\$4 and (strata layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/25 12:51

<sup>10/25/2008 1:08:27</sup> PM C:\ Documents and Settings\ hkhuu\ My Documents\ EAST\ Workspaces\ 10583807.wsp